# FY 2019 SMALL NEPA PROJECT DESCRIPTION

**Nez Perce-Clearwater National Forests** 

Please **do not leave any field BLANK**, unless it does not apply. Submit form (Word doc) electronically to jjchynoweth@fs.fed.us by **November 7, 2018**.

(NOTE: Italicized / red comments are for reference only. You may delete them when completing form.)

Project Name	South Fork Station Drift Fence
District Name (or "Forestwide")	Salmon River Ranger District
County where project located?	Idaho
FS Personnel Name, Phone Number and Email  If a partnership, please add name, phone and email; however,  an FS employee MUST BE the project proponent and point of contact.	Crystal Dannar 839-2128 cdannar@fs.fed.us
Legal Location Township(s), Range(s), and Section(s) of project.	T29N, R4E, Sec 22 and 27, Idaho County, BM.
District Ranger / Line Officer's Name Person(s) responsible for signing the decision document	Jeffrey Shinn
Is the project associated with meeting a Forest target?	No
Which CE Category does this project fit?  Provide citation: 36 CFR 220.6(e)(x)  See below regarding 220.6(d) projects.	36 CFR 220.6(e)(9) Implementation or modification of minor management practices to improve allotment condition or animal distribution when an allotment management plan is not yet in place.

A Project Record or written Decision are <u>not required</u> for projects using 36 CFR 220.6 (d) categories.

If a <u>36 CFR 220.6 (d)</u> project, does the Decision Maker want it to go through the Small NEPA process?

Yes No

If no, this form does not need to be filled out nor submitted to the Small NEPA planner.

<u>If yes</u>, provide the category below, complete the remainder of this form and have Decision Maker submit it to the Small NEPA planner.

**CE Category**: 36 CFR 220.6 (d)(\_)

At what level does the Decision Maker want the project scoped?		
Internal_X_ External*		
Internal scoping will be through the Small NEPA IDT, unless otherwise specified. Scoping would be documented in the Extraordinary Circumstances Checklist.		
External scoping will be with the public via a scoping letter, a legal notice, and the scoping letter posted on the NPCWNF website. Postcards with a link to the website/scoping letter will be used for larger mailings. The Project will only be scoped to the Tribe(s) et al (see * below), unless otherwise specified.		
*For external scoping, please to complete block below. Note: please enter "NA" if left empty on purpose		
Provide a list of the individuals, groups, agencies, etc.*, with their mailing address and/or email address, who will be included for <u>external</u> Scoping. DO NOT provide only a name.		
NA		
* The Nez Perce and Coeur d'Alene Tribes will routinely be scoped. The following will also be included on all SN scoping/mailing lists: Friends of the Clearwater, Idaho Conservation League, Thomas E. Peterson and Bill Mulligan.		
What Level of Analysis (below) does the Decision Maker want for the Project?		
Low level: If the project's level of public scrutiny is projected to be relatively low or unknown, the line officer chooses who we would contact for scoping (limited). In this case specialists would only do the checklist for each project. Documentation for low level analysis projects would be a completed checklist filled out by the specialists, including the name of the specialist who performed the analysis, the project name, and date it was completed. No other written documentation would be generated.		
Moderate level: If the project's level of public scrutiny is projected to be relatively moderate to high, then the line officer chooses who we would contact for scoping (a little broader). In this case, specialists would complete the checklist with the only write up being for items that are present and the rationale for the effects call. No write up would be given for items in the checklist that are not present. If the determination is no effect (which generally speaking, most CE's should have zero to very little adverse effects), then document why that determination was made in one paragraph or less. If the determination is an adverse effect, then why that determination was made would be written in less three paragraphs.		
<u>List the Management Area(s)</u> in which your project is located.		
Water – Specific MA unknown. 10 or 11 15D – Manage for Timber/Winter Range D - 70% Fishery Habitat Potential Maintained.		

What are the desired conditions (relevant to you	<i>ur project</i> ) for the	e ivianagement Area(:	3) listed above?
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Range Management 1. Assure sufficient forage for wildlife when determining livestock needs.

Range Improvement 2. Restrict improvements to areas where regeneration has been established. Design structures to protect regeneration areas and to distribute livestock use.

Desired conditions are described in Chapters 2 & 3 of the Nez Perce and Clearwater Forest Plans.

Is the project in an Inventoried Roadless Area (IRA)? Yes\* No X

If yes, which one?

\* If yes, fill in the '<u>Project in Roadless Area</u>' table below, **AND** complete a <u>Briefing Paper</u> - note map requirements. Provide the completed Briefing Paper to the Environmental Coordinator and Brian Riggers <u>prior to scoping</u>.

Is the project in a congressionally designated area, ex. Wilderness Area, Wild & Scenic River Corridor, Research Natural Area, Historic Trail, etc.? Yes\* No X

If yes, which one(s)?

\* If yes, contact Carol Hennessey, <u>cahennessey@fs.fed.us</u>, 935-4270, <u>BEFORE</u> submitting this proposal, to discuss how the project may affect the designated area.

Are there Floodplains or Wetlands in the project area? Yes No X

Are there Municipal Watersheds in the project area? Yes No X

If yes, which one?

Is the project located in an RHCA? Yes X No

### Describe the existing condition of the project area.

#### Allotment Information:

Allotment	Permittee	Season of Use	Term Livestock #
Hungry Ridge	Skookumchuck Ranch LTD	June 1 – October 15	230

The project area lies primarily along Forest Road 279 "Cove Road", and adjacent to private property historically known as South Fork Station. The area is primarily timbered, with a small logged unit along the FS boundary. The fence will extend along the forest boundary along this logged unit, then tie into private land fence which parallels Cove Road on a gently sloped timbered hillside. Once the fence leaves the private property as mapped (see attachment) it will enter into timbered Dry Gulch, crossing the small stream bed than climb up the opposing ridge to a point at which is likely to deter cattle from walking around it.

There is an existing cattle guard a few hundred yards from where the proposed fence crosses Cove Road. This will need to be relocated.

## What is the Purpose and Need for the proposed action\*?

The purpose of the proposed drift fence is to address a chronic and long-term concern problem of livestock crossing the S.F. Clearwater River and traveling HWY 14 with use concentrating at South Fork Station or the South Fork Station Campground. The South Fork Station camp host notifies recreation staff on a regular weekly (if not daily) basis throughout the prime camping season to report livestock in/near the campground, or livestock on the highway.

This drift fence is anticipated to provide enough of a barrier to stop livestock walking down Cove Road FS# 279; however, drift will still likely occur between Grouse Creek and Dry Gulch but far less frequently since this is a large brush field.

This fence has been proposed by the rider of the Hungry Ridge Allotment, who spends a majority of his time summer through fall responding to calls of livestock on the river.

<sup>\*</sup> The purpose and need describes: Why is the action being proposed at this location at this time (what is the problem, the need for the action?)? And what is the desired goal/outcome (the purpose) of the action?

#### Describe the Proposed Action.

What is provided will be used in the Scoping Letter (*external only*), by the resource specialists for their effects analyses, and in the Decision document.

Please provide detailed descriptions of the following in narrative paragraph form:

- who will do the work,
- where the work will take place,
- how the project area / site will be accessed,
- what specific actions / activities will be implemented,
- what equipment will be used to accomplish the above actions,
- what monitoring / additional actions will be done post-implementation,
- when the work will start, and how long it will take to complete the project.

Will the project change access restrictions? If so, how? **No**.

Will any permits, etc. be needed before the project can start? If so, what and from who? Improvement Permit provided by the Rangeland Management Specialist.

Personnel/Materials: Fence materials will be provided by the USFS, and are currently in stock. Fence construction labor and equipment will be provided by permittee(s). Relocation of the cattle guard will be provided by the USFS, unless Permittee is authorized to undertake such action by the Engineering Staff and District Ranger. In such a case, permittee would provide equipment and labor.

Location/Access: The work will extend from the FS boundary on the lower end of Cove Road (FS Rd 279) along South Fork Station private lands and across Dry Gulch, or more specifically identified on the attached map. The drift fence is accessible by pickup to within a few or a few hundred yards, depending.

Equipment/Disturbance: Permittee(s) may choose to use a mini-excavator, or similar equipment, for setting posts at or near roadway where land is gentle enough to allow access without making trails. Most of the site is not accessible to equipment and will require hand tools. An excavator and other large equipment will be required to relocate the existing nearby cattle guard to the new fence location, and return the road to its pre-existing condition.

Construction: Will be an approximately 1/3 mile 3-strand barbed wire, and barbless 4<sup>th</sup> bottom wire fence with steel and wood post spacing no more than 24' apart with three wood stays. Wood posts may require rock jacks where they, or steel, cannot be driven into rocky soils.

Monitoring: Range improvement maintenance monitoring will be conducted post-implementation to ensure fences are kept in working order.

Schedule: Upon approval, work may start Spring 2019 and be completed within the grazing season.

Again, please provide a narrative description of the Proposed Action.

## List the Design Criteria / Mitigation Measures \* to be included with the Proposed Action.

Item #	Project Design & Mitigation Measures	Implementation Method	Effectiveness
1	Remove all mud, dirt, and plant parts from all off road equipment before moving into project area. Cleaning must occur off National Forest lands. (This does not apply to service vehicles that will stay on the roadway, traveling frequently in and out of the project area.)	Applicable to all activities and personnel	High, based on inventories
2	Identify and report invasive species infestations, on or adjacent to the activity sites, to the District Weed Coordinator.	Applicable to all activities and personnel	High, based on inventories

<sup>\*</sup> Additional Design Criteria/Measures can be listed under "Additional Information" on the last page of this form

Small NEPA IDT/resource specialists are listed below. Contact them if you have any questions regarding their resource for your project.

Botany – Mike Hays, mhays01@fs.fed.us; 983-4028

Fisheries - Derrick Bawdon, <a href="mailto:dbawdon@fs.fed.us">dbawdon@fs.fed.us</a>;

Heritage – Steve Lucas, slucas@fs.fed.us; 983-4040

Hydrology – Cynthia Valle, <a href="mailto:cvalle@fs.fed.us">cvalle@fs.fed.us</a>; 963-4203

Minerals – Marty Jones, martinjones@fs.fed.us; 983-5158

Recreation – Carol Hennessey, <u>cahennessey@fs.fed.us</u>; 935-4270

Soils – Robert Bergstrom, <u>robertbergstrom@fs.fed.us</u>; 963-4287

Wild and Scenic River – Chris Noyes, <a href="mailto:chnoyes@fs.fed.us">chnoyes@fs.fed.us</a>; 935-4251

Wildlife - Jim Lutes, jamesrlutes@fs.fed.us; 963-4202

#### **PROJECT MAPS**

Please send – separate from this form and per the instructions outlined below – a GIS-generated map or maps of the project area (pdf format only) with the project submission email.

- Make sure that the map layers can be turned on / off / are editable.
- Make sure the map(s) fits on an 8.5 x 11 sheet of paper.

Provide at least one map, preferably "portrait" orientation, with the project area / features as:

- a Point, e.g. culvert, bridge, etc.,
- a Line, e.g. fence, road, creek, etc., and/or
- a <u>Polygon</u>, e.g. stand boundaries, treatment areas, etc.
  - Do not use a point if treating an area, use a polygon.
  - o Points/lines/polygons need to be distinct and easily found on the map.
  - The project area / site needs to be centered on the map, especially if only one area/feature.

Please use the Forest Visitor Map as your map's base layer.

- <u>Do not add</u> contour lines to the FV map unless needed for clarifying the proposed action. Contour lines can make the map difficult to read.
  - o If contour lines are needed, make sure they are distinguishable from other linear features such as roads, trails, streams, etc.
- A topo map can be substituted for the FV map. If using a topo map but the contour lines are not important the topo lines should be light gray or opaque.
- Regardless of base map, make sure there are identifiable elements, e.g. towns, roads, streams, etc. on the map to help locate the project area on the landscape and that the elements are clearly labeled.

The <u>preferred</u> map scale (typically 1:24K) is whatever scale best presents the project area's location and proposed activities:

- If the 1:24K scale is too small (i.e. the project feature(s) point/line/polygon would be hard to find or would be indistinguishable on just one map), use a larger scale to show the overall project area (coarse scale map) and smaller scaled maps to show the project features (fine scale map).
- If the 1:24K scale is too big (i.e. the project feature is a tiny point or thin line lost/hard to find on the larger landscape), use a smaller scale to highlight the feature while ensuring there are elements on the map to identify the project's location.
- If you need to make additional maps, please make as few as possible.

At a minimum, all maps should include (with the <u>preferred</u> but not set in stone location on the map):

- a Title (project name and district name only (please); centered at top)
- a <u>Legend</u> (features clearly labeled; lower right corner)
- a <u>Scale</u> (in half mile, e.g. 0\_\_0.25\_\_0.5 miles, or full miles, e.g. 0\_\_0.25\_\_0.5\_\_1.0 miles; lower left corner)
- a North Arrow (upper right corner)
  - Display all of the above in boxes with black outlines and a white backgrounds (not gray or yellow)
  - o <u>Do not 'Halo'</u> the text or numbers or anything else on the map. Please.
  - The Scale needs to be large enough to read the numbers.

Finally, please include the mapmakers name and the date it was created on the map.

The Map(s) you provide will be used for Scoping the Public and the Tribes and in the Decision document. Please make sure they show – clearly, effectively, and professionally – what activity or activities are being proposed and where they are located on the Nez Perce - Clearwater National Forests.

#### **SHAPEFILES**

The resource specialists <u>require the shapefile(s)</u> of the <u>project's proposed activities</u> before they will conduct their analyses. Providing the shapefile does not substitute for providing a pdf map.

The Project Proponent needs to send the shapefile, or a location where the shapefile can be found, to the Small NEPA Planner (currently: jjchynoweth@fs.fed.us) by the time or shortly after the District Ranger submits this form.

- Shapefiles need to include the <u>Project Name</u> and have the <u>Feature</u> (culvert, bridge, etc.) labeled.
- Shapefiles need to <u>include the following extensions</u> .dbf, .prj, .sbn, .shp, .shx, and .xml.

**PROPONENT:** When submitting the shapefile(s) you must include in the email how the location(s) of the project feature(s), i.e. line, point, and/or polygon, were determined (see below):

- Field-collected GPS data;
- From existing corporate GIS data (provide name of GIS layer);
- Created (digitized) from an aerial photo;
- Created (digitized) from the existing corporate GIS data;
- Created (digitized) from the NPCLW Visitor Map;
- Other (describe).

# **Projects in Roadless Area**

What is the Inventoried Roadless Area name?	Forest Plan IRA Name (if different):	
O:\NFS\NezPerceClearwater\Project\MultiBasin\Planning\ Small_NEPA_Cat_Ex\Reference Material\Roadless Rule Info		
Identify the Idaho Roadless Management Classification:	Classification(s):	
Wild Land Recreation		
Special Areas of Historic or Tribal Significance		
Primitive		
Backcountry Restoration		
General Forest, Rangeland and Grassland		
Does the project involve constructing or reconstructing roads? Yes* No		
* If yes, see <a href="http://www.gpo.gov/fdsys/pkg/CFR-2011-title36-vol2">http://www.gpo.gov/fdsys/pkg/CFR-2011-title36-vol2</a> then navigate to Subpart C 294.23		
Does the project involve cutting trees? Yes* No		
* If yes, see <a href="http://www.gpo.gov/fdsys/pkg/CFR-2011-title36-vol2">http://www.gpo.gov/fdsys/pkg/CFR-2011-title36-vol2</a> then navigate to Subpart C 294.24		
Does the project involve removing minerals, including common variety minerals? Yes* No		
* If yes, see <a href="http://www.gpo.gov/fdsys/pkg/CFR-2011-title36-vol2">http://www.gpo.gov/fdsys/pkg/CFR-2011-title36-vol2</a> then navigate to Subpart C 294.25		

JC: 10/15/2018

# <u>Additional Information</u>: